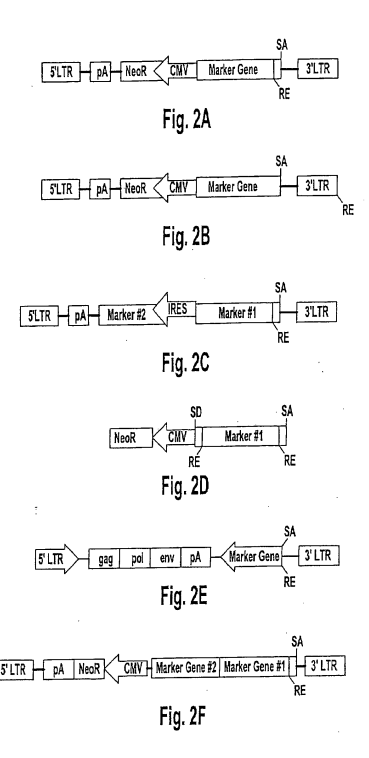
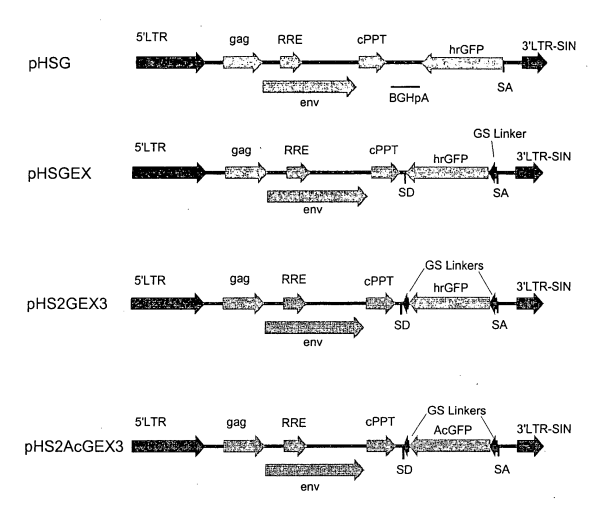


Fig. 1





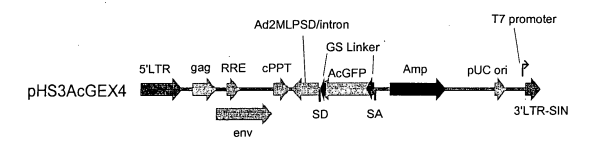
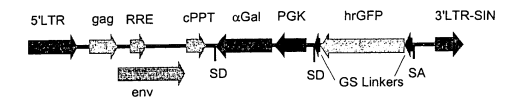
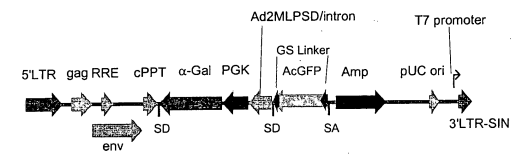


Fig 2H

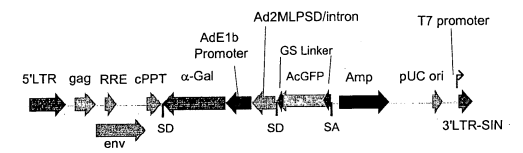
pHS2GEX3PA



pHS3AcGEX4PA



pHS3AcGEX4E1bA



pHS3AcGEX4E1bNeo

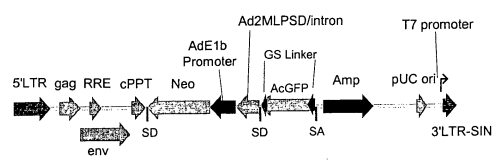


Fig 2i

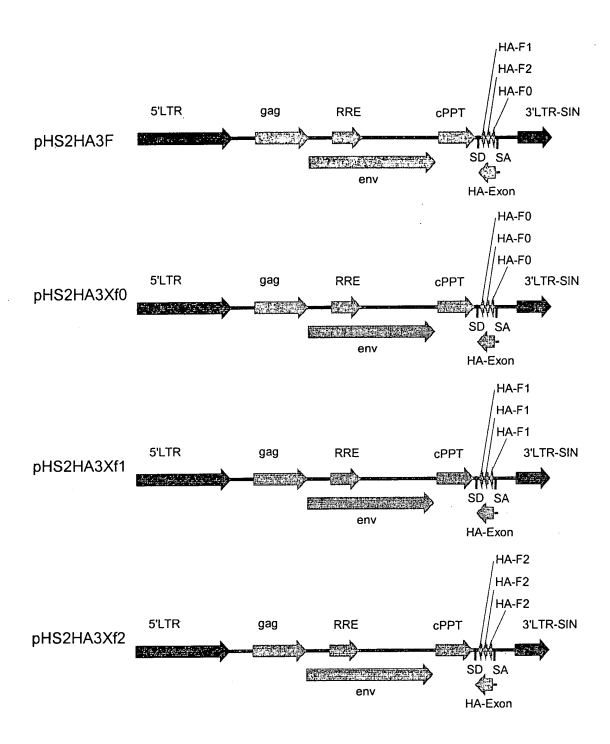


Fig 2j

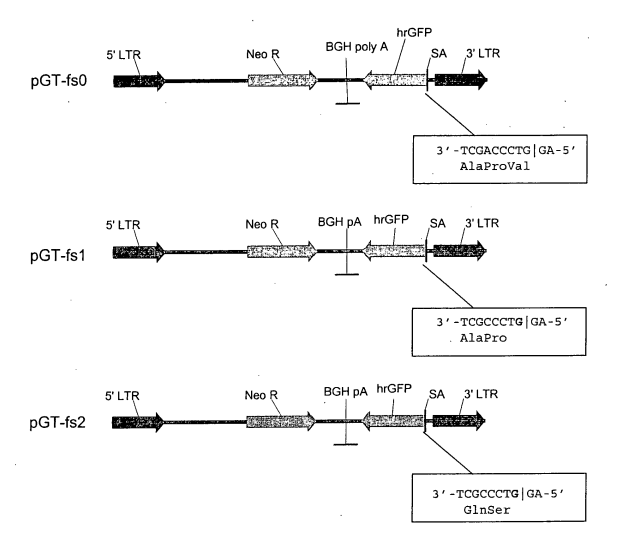


Fig 2k

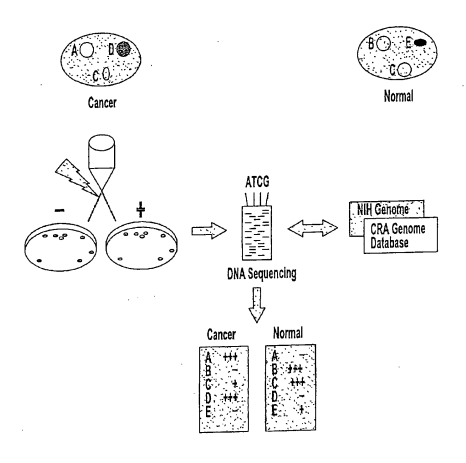


Fig.3

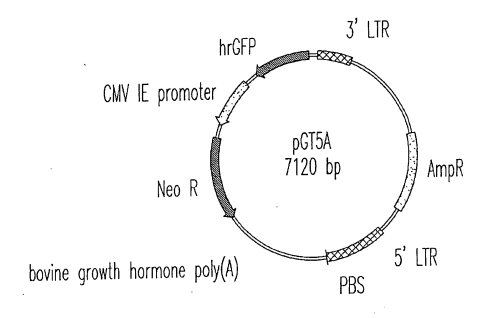


Fig. 4A



Fig. 4B

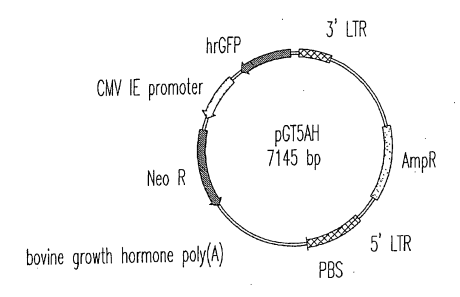


Fig. 5A

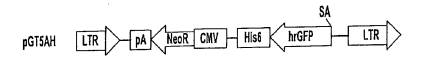


Fig. 5B

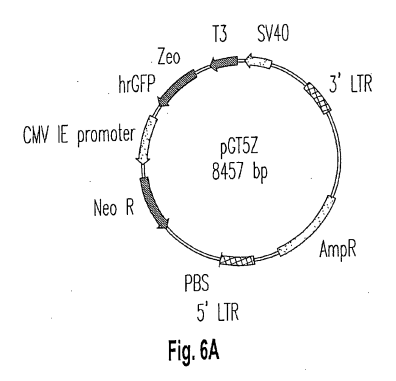


Fig. 6B

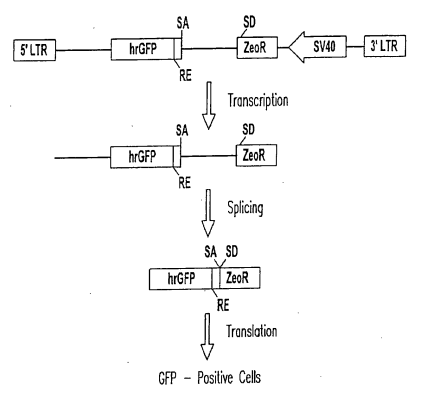
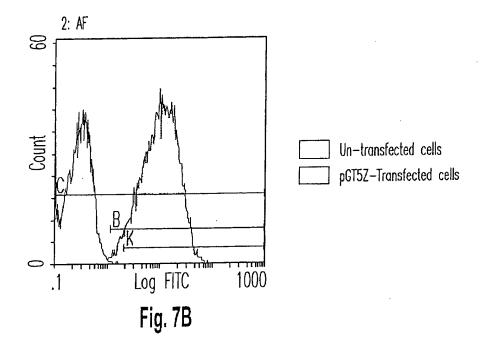
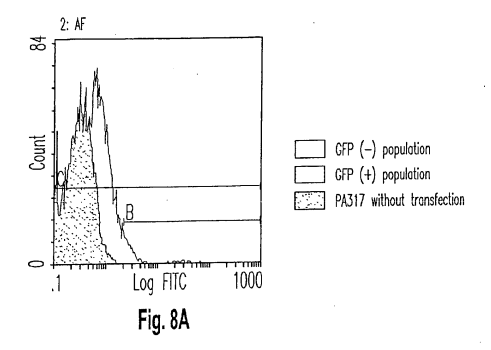
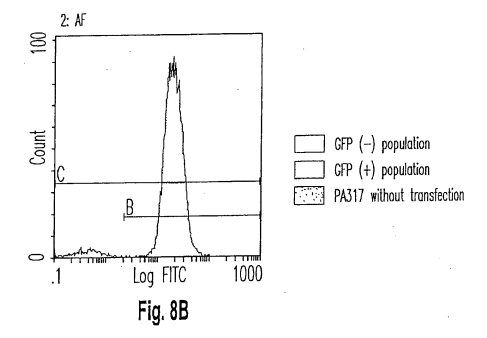


Fig. 7A



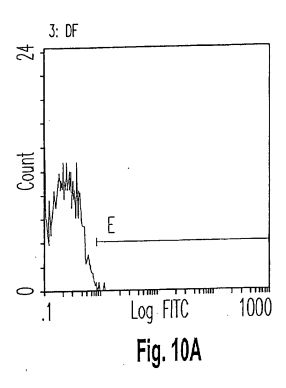


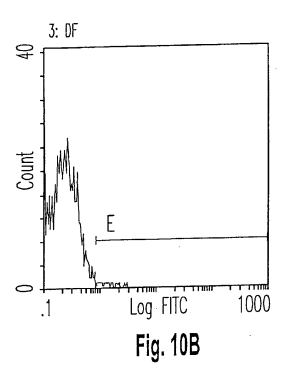




kb

Fig. 9





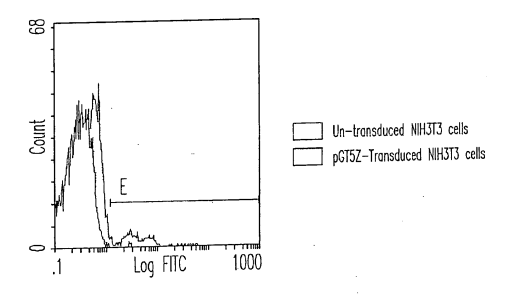


Fig. 11

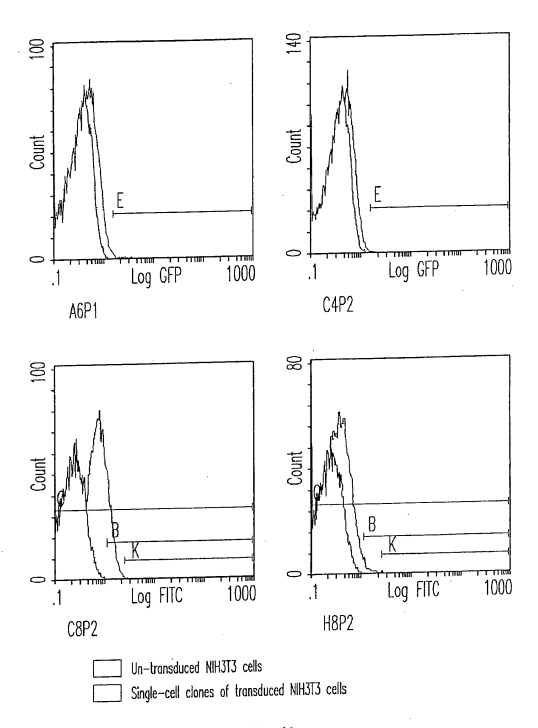
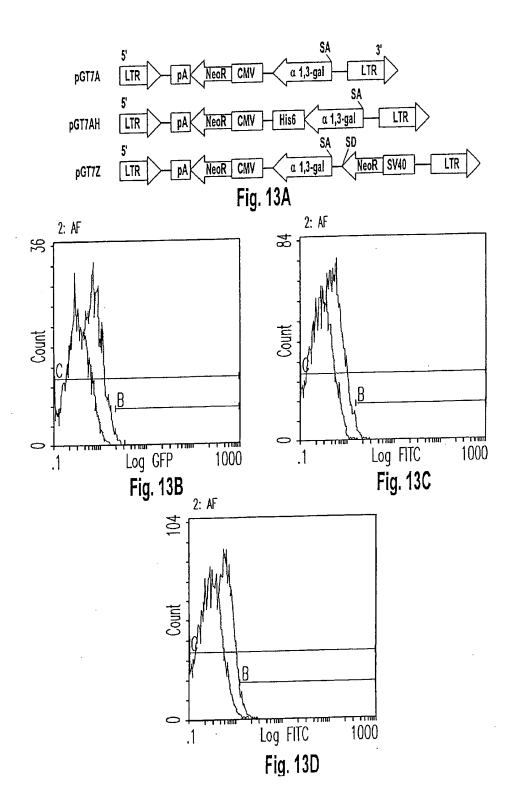
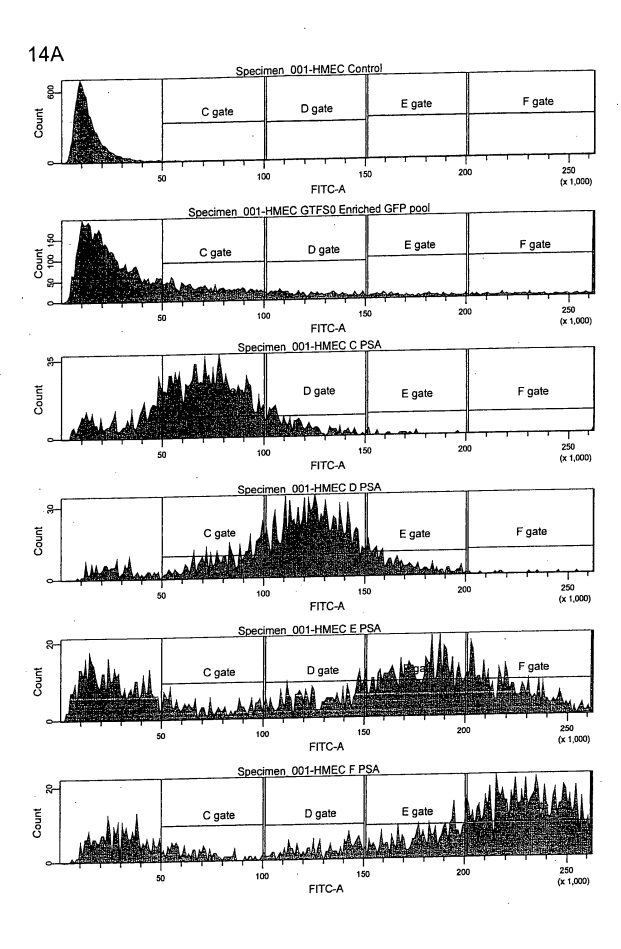
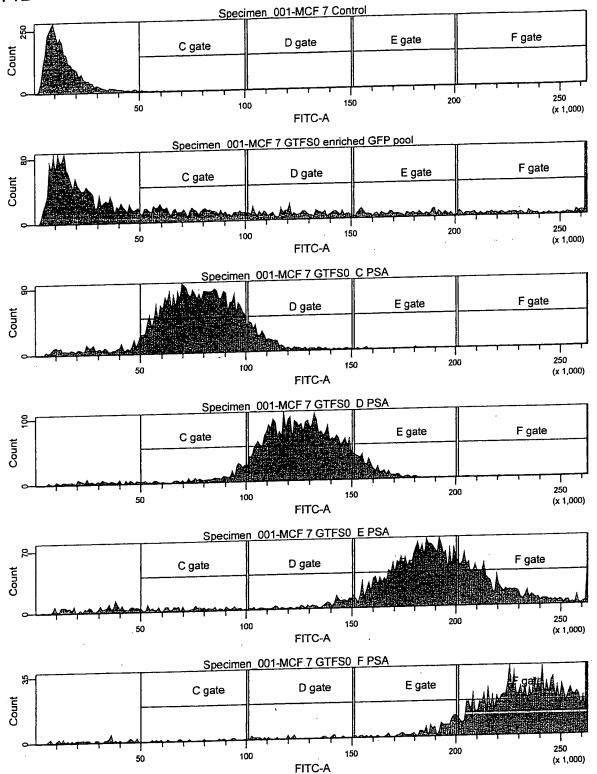


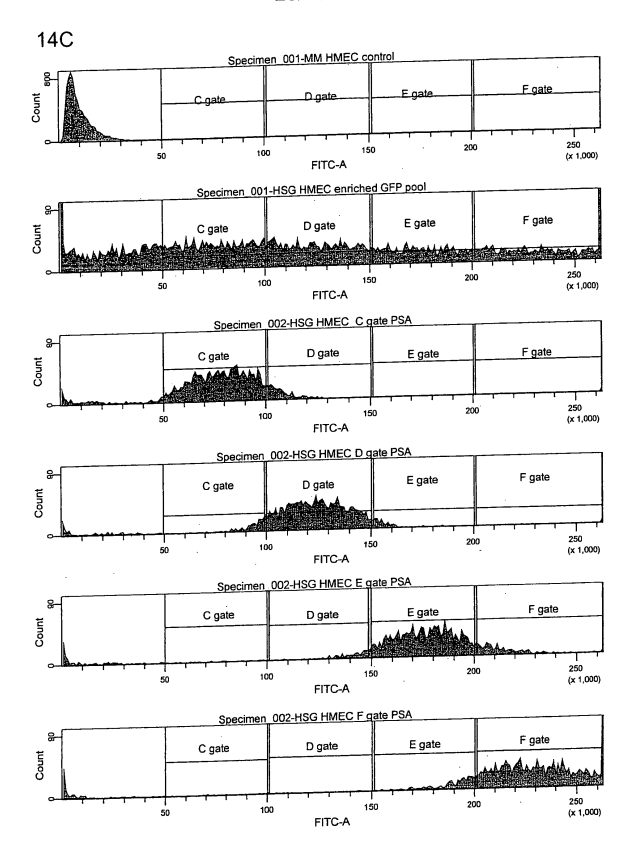
Fig. 12



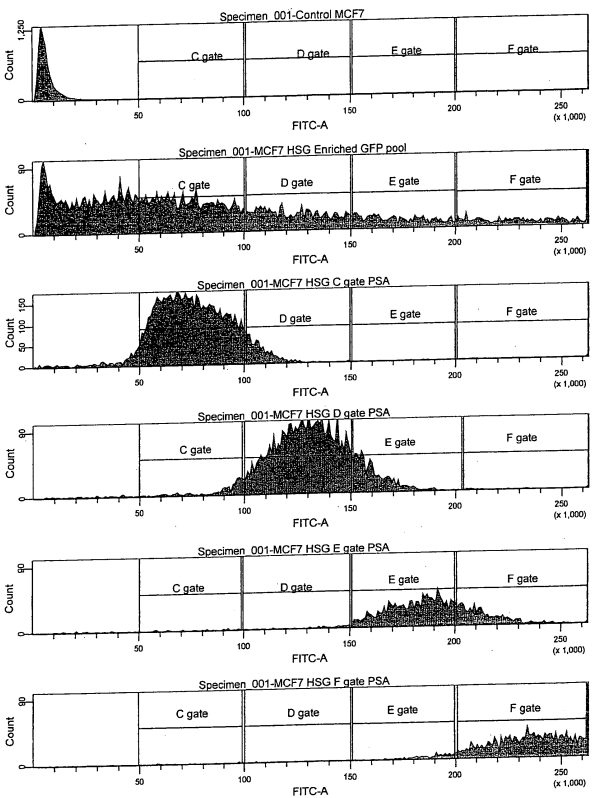




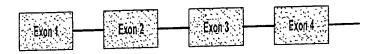








Natural genomic structure



Transfection and integration of vector/s by illegitimate recombination

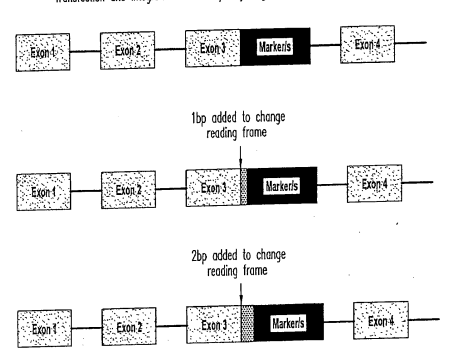
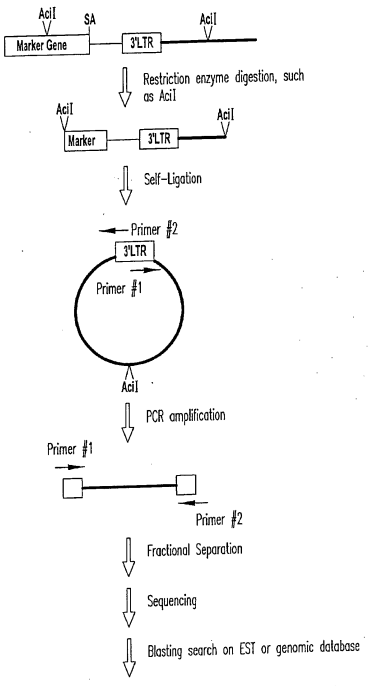


Fig. 15



Gene Exprssion Profiling Databases on target cells vs. counterpart

Fig. 16

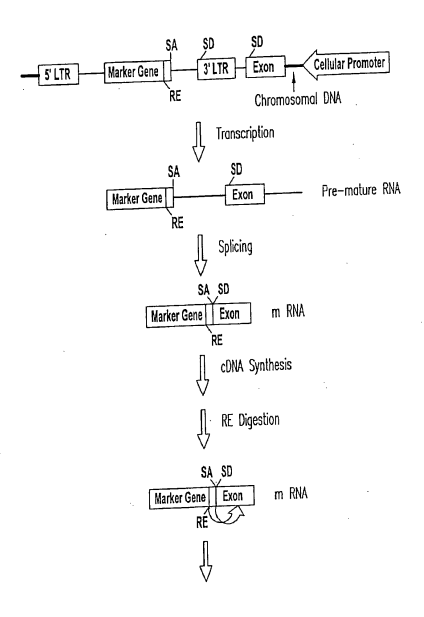


Fig. 17A

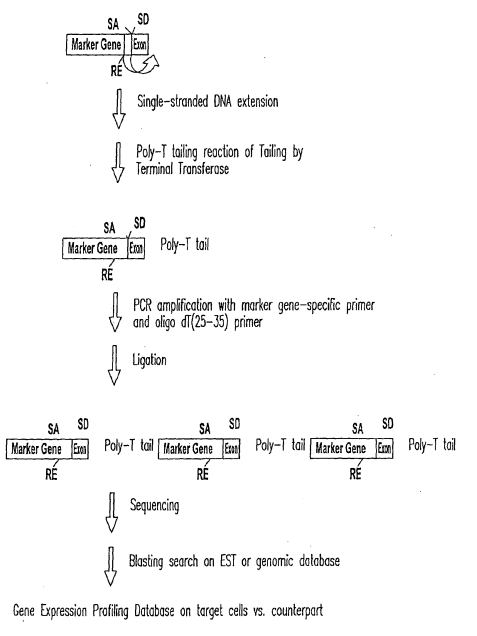
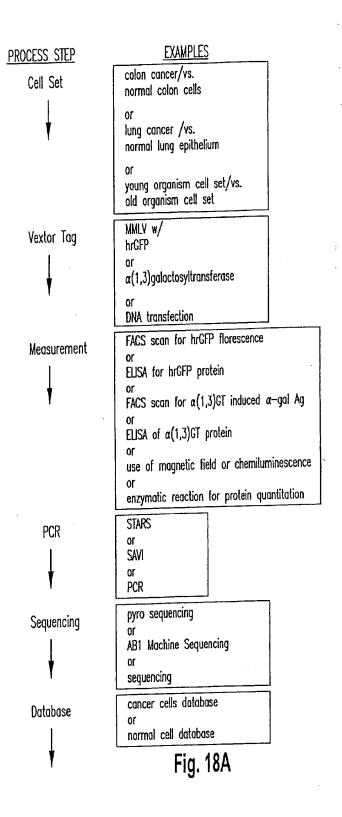


Fig. 17B



27/40

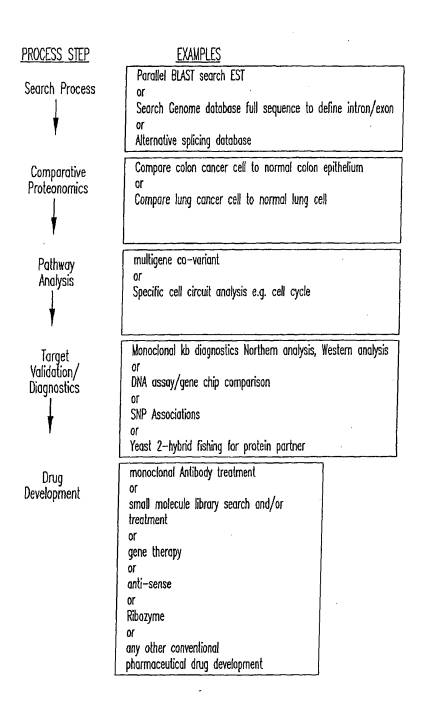


Fig. 18B

5'SAVI

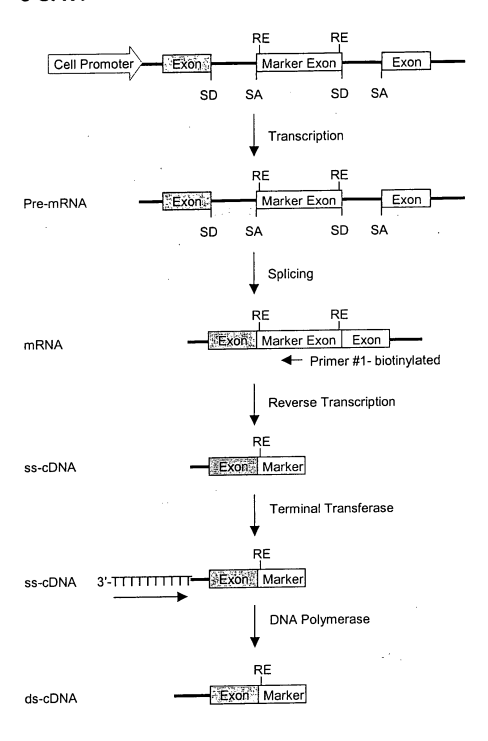
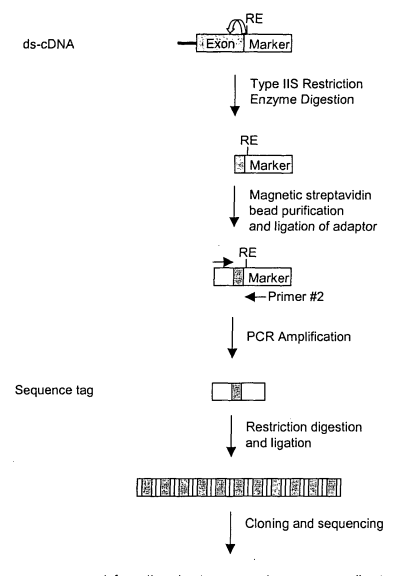


Fig. 18C

5'SAVI - cont.



Information about sequence tags corresponding to exons fused 5' to the marker exon

Fig. 18D

3' SAVI

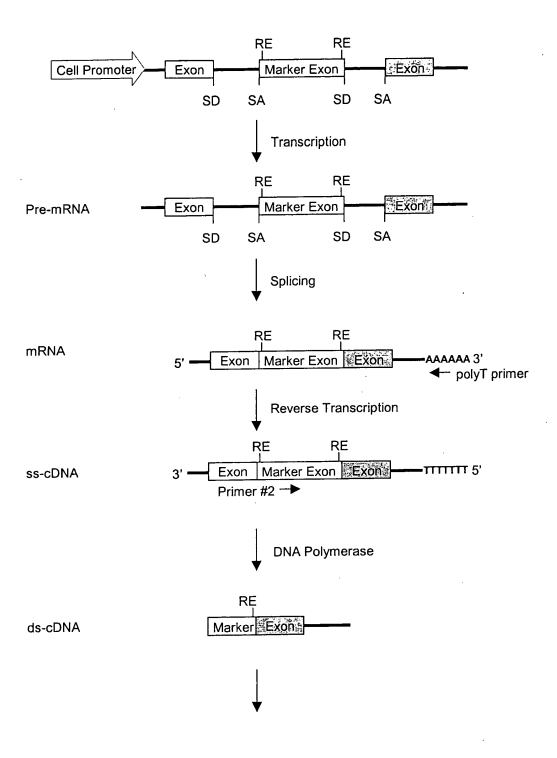
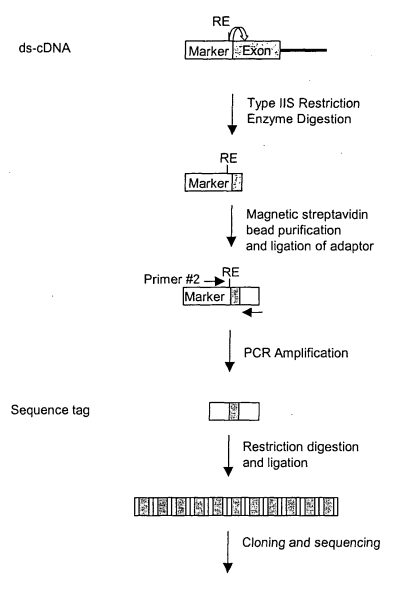


Fig. 18E

3'SAVI - cont.



Information about sequence tags corresponding to exons fused 3' to the marker exon

Fig. 18F

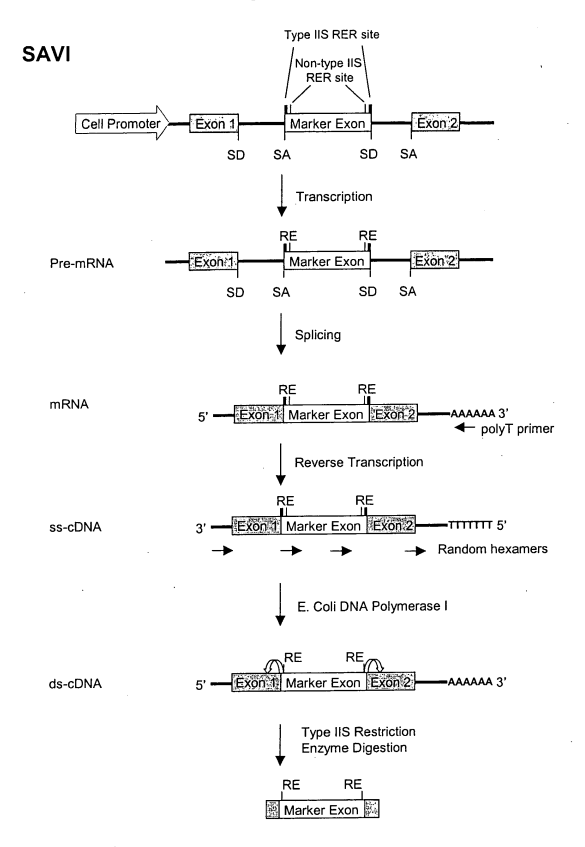
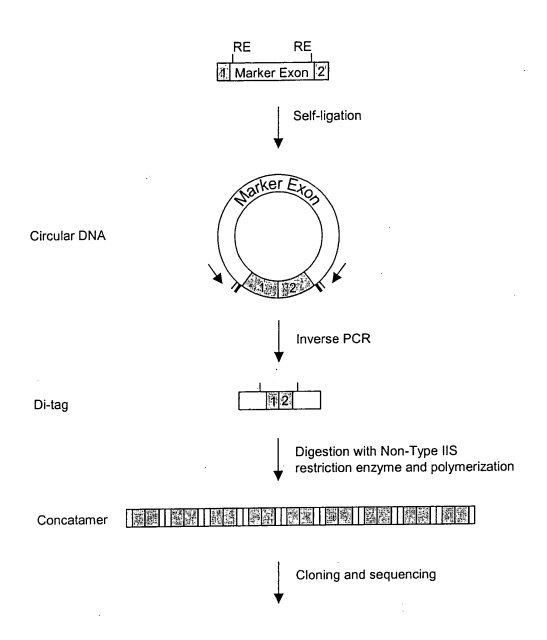


Fig. 18G

SAVI - cont.



Information about sequence tags corresponding to exons fused 5' and 3' to the marker exon

Fig. 18H

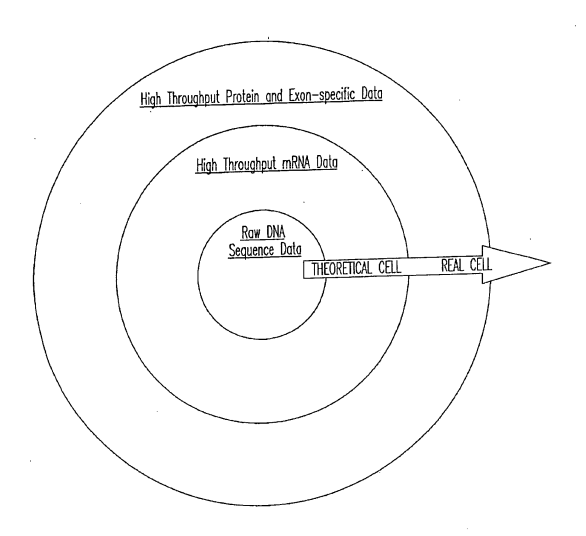
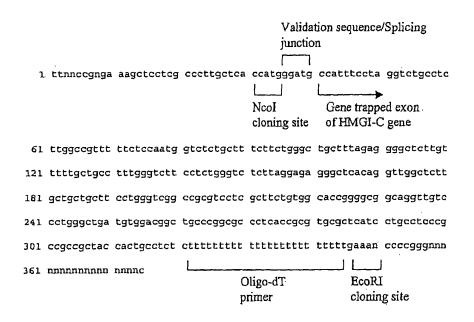
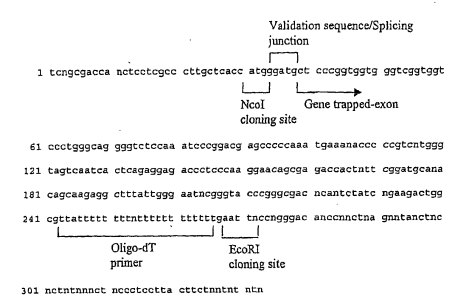
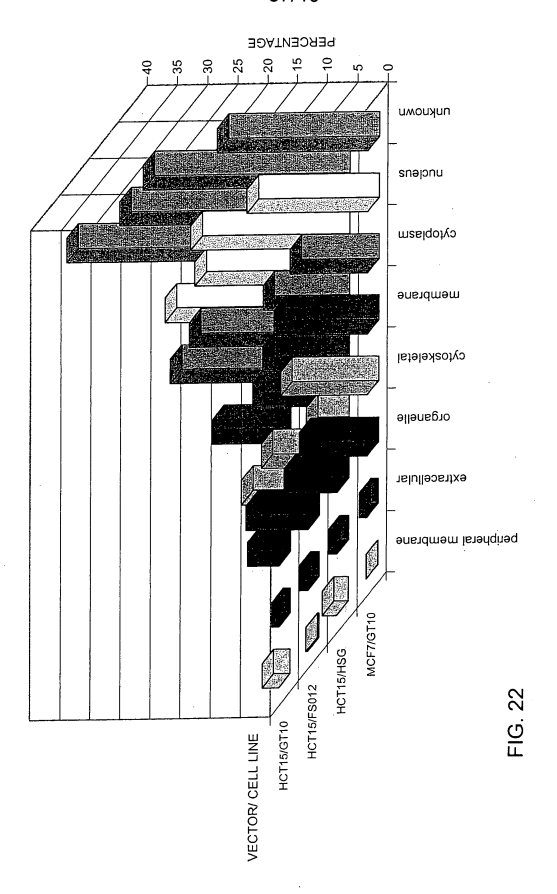


Fig. 19







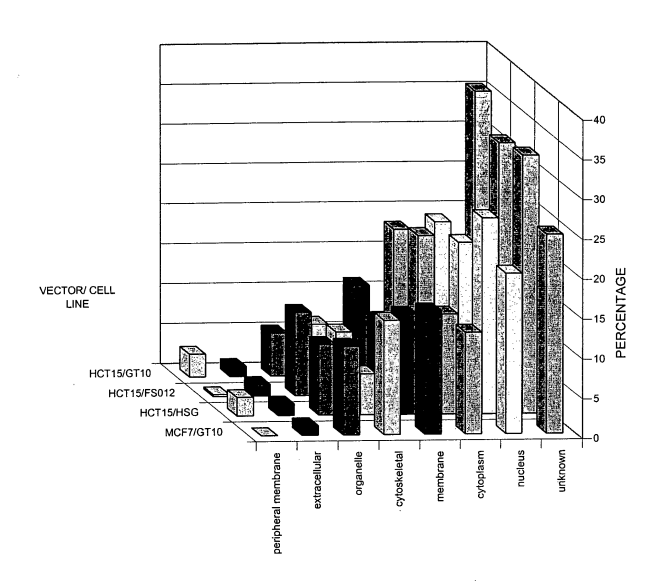
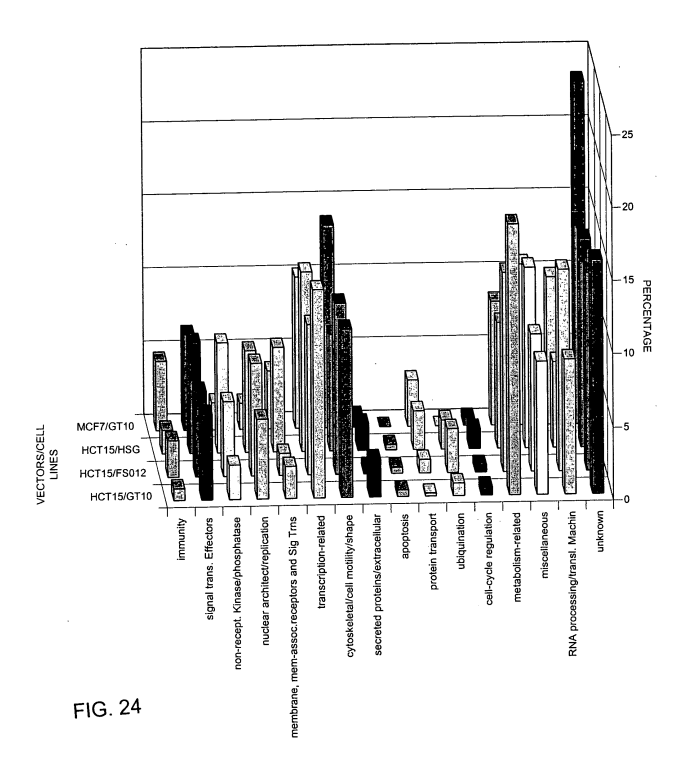
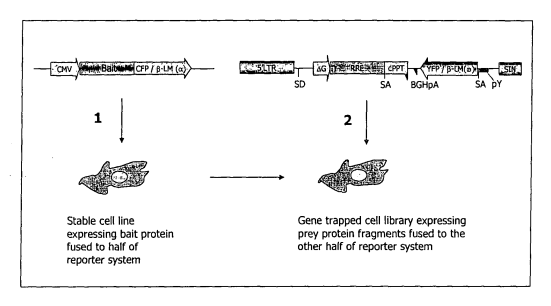


FIG. 23





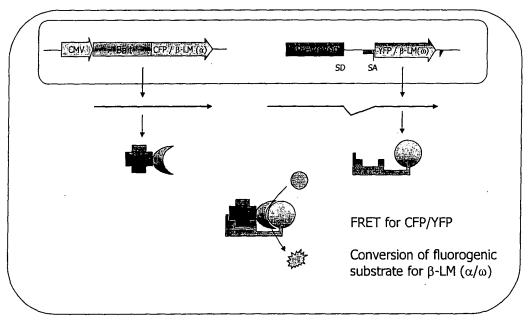


Fig 25